

ATTACHMENT
REDLINED AMENDMENT

Claims As Amended

Please cancel claims 3, 19-22 and 24 without prejudice.

Please substitute the following amended claims for those currently pending:

1. (Amended) A fogless mirror shower assembly, comprising a shower surround including one or more fogless mirror assemblies; said fogless mirror assemblies comprising:

a mirror;

a heater pad adjoined to a back surface of the mirror, said heater pad including one or more heating elements and a moisture resistant insulation assembly, wherein said moisture resistant insulation assembly comprises two or more water resistant layers are fused together around the heating element to protect the heating element from moisture; and

a water resistant electrical connection assembly including one or more moisture insulated conductor wires operably adjoined to the heating element and a power supply.

12. (Amended) A self-contained fog resistant mirror for use in a shower surround, the self-contained fog resistant mirror comprising:

a mirror;

a heater pad adjoined to a back surface of the mirror, said heater pad including one or more heating elements and a moisture resistant insulation assembly;

a frame operably attached to the mirror;

a battery power source mounted in the frame and operably connected to the heater pad;

and

a water resistant electrical connection assembly including one or more moisture insulated conductor wires operably adjoined to the heating element and [a power supply]
the battery power source.

15. (Amended) The fog resistant mirror of claim [12] 14, wherein the water resistant layers include a material selected from the group consisting of silicone, fiberglass, silicone composite materials, and fiberglass composite materials.

16. (Amended) The fog resistant mirror of claim [12] 14, wherein the water resistant layers comprise a material of silicone impregnated with strands of fiberglass.

23. (Amended) A method of installing a fogless mirror in a shower surround comprising:

fabricating a fogless mirror comprising a mirror, a heater pad, and a water resistant electrical connection assembly, wherein the heater pad is adjoined to a back surface of the mirror, wherein the heater pad includes one or more heating elements and a moisture resistant insulation assembly, and wherein the water

resistant electrical connection assembly includes one or more moisture insulated
conductor wires operably adjoined to the heating element and a power supply;
measuring and marking a spot for installation of the fogless mirror on a wall of the
shower surround;
creating an opening in the wall of the shower surround of a size sufficient to
accommodate a portion of or the entire fogless mirror;
connecting the fogless mirror to [a] the power supply;
securing the fogless mirror to the wall of the shower surround; and
sealing the fogless mirror in relation to the wall of the shower surround to provide
additional protection from undesired moisture.